Abstract

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The device is based upon a plug socket (1) with a front plug opening (11) and a load support (2) which may be suspended therein. A stop contour (17) lies in the plug-in socket (1). The load support (2) has a plug-in section (25), fitting through the plug opening (11), comprising a counter-contour (26), for cooperation with the stop contour (17). The engagement of the stop contour (17) and the counter-contour (26), in a locked state, is achieved as a result of a maximum insertion of the plug-in piece (25) into the plug socket (1) and displacement of the load support (2) in entirety in the horizontal with the then horizontally-positioned plug-in section (25). The stop contour (17) is embodied as a projection on the underside of the cover (13), whilst the counter-contours (26) are recesses. A holder (5) is preferably provided for fixing the plug socket (1) which can be mounted on the rear face of a panel (4), or on a hollow vertical support. In one embodiment the device is electrified.